



THE UNIVERSITY *of* EDINBURGH

Edinburgh Research Explorer

Heat Exchange

Citation for published version:

Bottomley, S, *Heat Exchange*, 2012, Artefact, Shemer Art Gallery, Phoenix, Arizona, USA (Heat Exchange); Galerie Waidspeicher im Kulturhof Krönbacken, Erfurt, Germany (Drawing, Permanence and Place 2); Museum Voor Vlakglas, Ravenstein, The Netherlands (Drawing, Permanence and Place 2) plus 2 others. <https://doi.org/10.7488/ID/1>

Digital Object Identifier (DOI):

[10.7488/ID/1](https://doi.org/10.7488/ID/1)

Link:

[Link to publication record in Edinburgh Research Explorer](#)

Document Version:

Early version, also known as pre-print

Publisher Rights Statement:

© Bottomley, S. (Designer). (2012). Heat Exchange. Shemer Art Gallery, Phoenix, Arizona, USA (Heat Exchange); Galerie Waidspeicher im Kulturhof Krönbacken, Erfurt, Germany (Drawing, Permanence and Place 2); Museum Voor Vlakglas, Ravenstein, The Netherlands (Drawing, Permanence and Place 2) plus 2 others: .

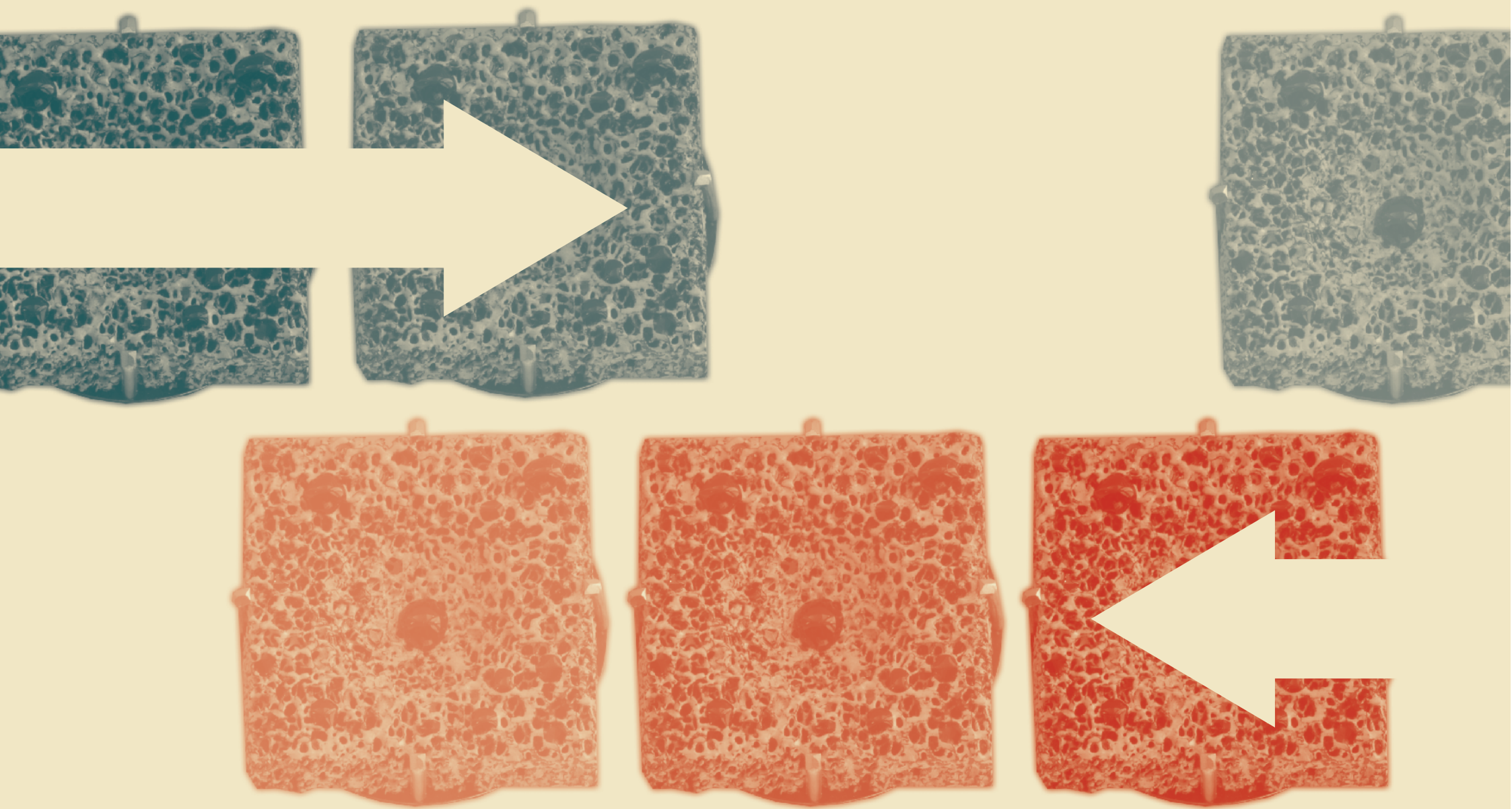
General rights

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.





STEPHEN BOTTOMLEY HEAT EXCHANGER

"Heat, in physics, is defined as an exchange of energy. In thermodynamics, a heat exchanger is a system built to effect efficient heat transfer. In most heat exchange systems the exchange is mediated so that the hot and cold media do not come into contact."

heat-exchange.crimsoncactus.net

2012 Brooches

Copper
Bronze
Silver
Stainless Steel
Enamel
Diamond Dust

50 x 50 x 15mm

Shemer Art Centre and Museum
Phoenix, Arizona, USA

3 May – 30 May 2012

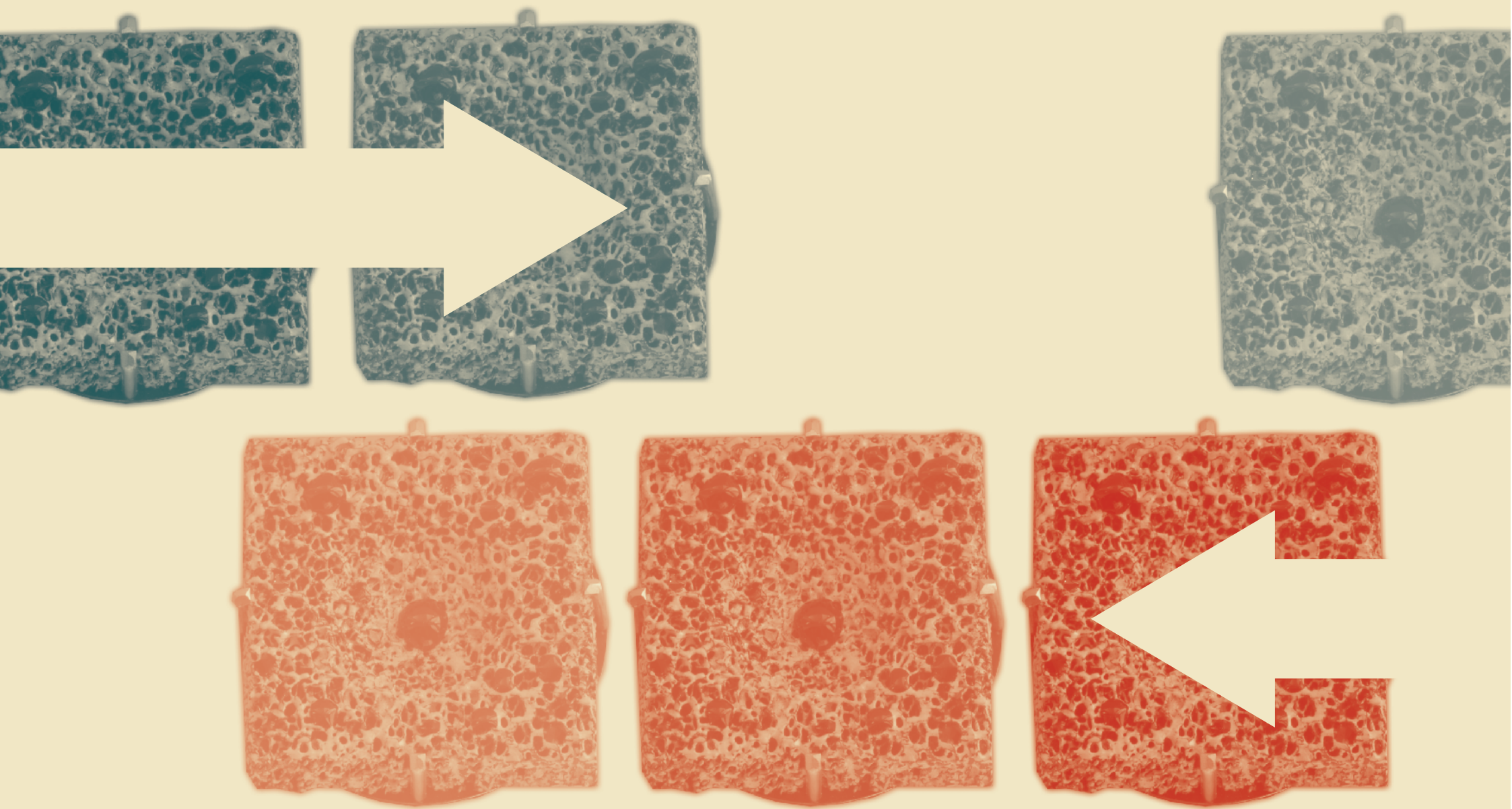
Galerie Waidspeicher
Kunstmuseen der Stadt
Erfurt, Germany

30 Jun – 12 Aug 2012

Sponsored by



THE UNIVERSITY of EDINBURGH
Edinburgh College of Art



STEPHEN BOTTOMLEY

HEAT EXCHANGER

"Heat, in physics, is defined as an exchange of energy. In thermodynamics, a heat exchanger is a system built to effect efficient heat transfer. In most heat exchange systems the exchange is mediated so that the hot and cold media do not come into contact."

heat-exchange.crimsoncactus.net

2012 Brooches

Copper
Bronze
Silver
Stainless Steel
Enamel
Diamond Dust

50 x 50 x 15mm

Shemer Art Centre and Museum
Phoenix, Arizona, USA

3 May – 30 May 2012

Galerie Waidspeicher
Kunstmuseen der Stadt
Erfurt, Germany

30 Jun – 12 Aug 2012

Sponsored by



THE UNIVERSITY of EDINBURGH
Edinburgh College of Art